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## TECHNICAL PUBLICATION



# PRELIMINARY ANALYSIS OF LUNA-9 PHOTOGRAPHY

NPIC/R-5017/66 JUNE 1966

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### PRELIMINARY ANALYSIS OF LUNA-9 PHOTOGRAPHY

### Introduction

In response to CIA/FMSAC requirement C-DS6-83,440, this report contains the results of a preliminary analysis of Luna-9 photography. As performed by the Technical Intelligence Division of the National Photographic Interpretation Center, the objective of the analysis was to provide information about the photographic system, the spacecraft, and the lunar surface independent of previously published Soviet and U.S. data. Considering the quality of the photography, the available collateral material, and the effort to provide timely data, the derived results must be accepted as preliminary and subject to refinement by further analysis.

35 degrees

A. Results of	Preliminary	Analysis
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1.	Azimuthal angular field of view	360	degrees
2.	Vertical angular field of view	30	degrees

3. Tilt of scanner rotation axis  $(+1.5^{\circ})$ 

25X1D

February	4	16	degrees
February	4	17.5	degrees
February	5	22.5	degrees
February	6	22.5	degrees

- 4. Axis of spacecraft movement (approximate location relative to foot containing prominent protuberance)
- 5. Mirror data see item B-5
- 6. Spacecraft dimensions (see line drawing)

height to scanner axis

scanner turret

photometric device

2.02 feet
2.5 x .24 feet
2.02 feet
2.14 feet

7. Dimensions of lunar surface features (see foldout)

	Distance from capsule (feet)	Size (inches)
Crater 1 Rock 1	2.75 7-8	6-9 diam.
Rock 2 Rock 3	23 23	7-8 7-8
		•

B. Photogrammetric Basis for Preliminary Results

25X1D 25X1D 25X1D

1. Ref. A-1 ---

which is characteristic of the rotational motion of a rigid body on a flat surface. The apparent maximum and minimums of the curves indicate a 360 degree rotation. With an origin at the point of zero tilt (see item B-3), the constant c is computed from measurements of y values along the small axis of the format and angular values along the longer format dimension. The following sine curves can be traced:

25X1D February 4 February 5 February 6  $y = 0.290 \sin \theta$   $y = 0.335 \sin \theta$   $y = 0.413 \sin \theta$   $y = 0.400 \sin \theta$ 

Because of image quality and the assumption that the horizon is flat, the values are only approximate numbers.

- 2. Ref. A-2 --- The vertical angular field of view (30 degrees) was obtained by two different solutions.
  - a. The angle between the points of zero tilt and apparent maximum tilt (see item B-3) together with the measured image distance between the points enabled the determination of an effective focal length. Utilizing the derived focal length and format size, the vertical field of view was computed to be approximately 30 degrees.
  - b. Employing ground photography, the dimension of the "photometric" device and its distance from the camera station were computed (see item B-7). Applying these derived values together with the measured image dimensions of the device (panoramic photography) to the following equation yields an effective "blow-up" focal length.

<u>focal length</u> <u>image distance</u> distance from camera = ground distance

The derived focal length together with the format size again yields a vertical angular field of view of approximately 30 degrees.

3. Ref. A-3 --- The derived tilt values represent the angle between the scanner rotation axis and the normal to a horizon tangent line with zero slope. Tangent lines were graphically constructed at various points on the horizon, and the tilt angle was measured directly. The tile values are mean values with an accuracy of plus or minus 1.5 degrees. The point of zero tilt was taken at the tangent point with maximum slope.

		Range (degrees)	Tilt (d	egrees)
	February 4 February 4 February 5 February 6	15-17 16-19 21-24 21-24	22	5 -5 -5 -5
	4. Ref. A-4			
25X1D				
25X1D	To	isolate the axis of	spacecraft movemen	it, traces
	of conjugate imager	ry from successive tra e using spacecraft co	ansmissions were p mponents (mirrors:	olotted on , antennas,
	feet) as references	s, assuming that the ships of t	relative position	of the
	the near intersecti	ion of the different	horizon images ind	licate
•	that the movement warea approximately	vas a rotation about 35 degrees to the ri	an axis located in ght of the spacecr	an aft
	foot displaying the	e prominent protubera ne same for both move	nce. The axis of	rotation
	movement produced t	the greater amount of	rotation. No evi	idence of
25X1D	movement between in exactly locating	co g the axis of rotatio		e difficulties Le change
25X1D		hindered overlay itely attributed to t	traces. Image dis	splacement
25X1D	spacecraft rotation	n. Variations in the	image quality of	the
25X1D	missing portions of	oly reduced the numbe f the panoramas precl	uded comparative t	traces in
25X1D	those areas. Produ	ucing all patterns together wit	at the same sca	ale and
	traces could perhaj	ps enable a more prec	ise determination	of the
	location of the ro-	tational axis.		

5. Ref. A-5 --- The three dihedral mirrors mounted on the capsule image six strips of the lunar surface. Mirrors one and two (see foldout and line drawing) are of similar size, are mounted on the outer edge of the capsule, and are offset by 180 degrees. Mirror three which is smaller than the other two is located closer to the scanner turret. By printing the panorama negatives in reverse, the mirror images were correlated to the conjugate lunar surface images. Plots of the images from the right face of mirror one and the left face of mirror two intersect at a point on the lunar surface approximately six feet from the capsule. Mirrors one and two each occupy approximately 3.7 degrees of the panorama, and mirror three occupies approximately 5.6 degrees.

The faces of mirrors one and two do not image equally in the panorama which is indicative of (a) rotation about the vertical axis of the mirror, (b) unequal mirror surface, (c) an angle other than 90 degrees between mirror faces. In the panorama, the faces of mirror three are of equal dimension indicating that the faces are at an equal angle with the optical axis of the scanner. Stereoscopic viewing is possible with the corrected mirror images but the quality of the stereo image is at best poor. Further work is being done on the mirror angles to determine mirror orientation and to better understand the purpose of the mirrors.

6. Ref. A-6 --- Approximate dimensions of the Luna-9 capsule with the petals closed and protective covering in place were obtained from motion picture film T-6376. The height of an average man was used as a basic scale factor. That the man and capsule are equidistant from the camera station and that both are in a vertical plane were assumed. The interior orientation of the taking camera, the camera attitude relative to a vertical datum, and an estimate of the difference in distance from the capsule to the man in a direction parallel to the optical axis were obtained. Using a mensuration base established by the above method, the maximum diameter of the capsule was computed to be 3 feet.

Employing ground photography of a Luna-9 display (Fair of Permanent Achievement, Moscow), the height of an average man was again used as a scale factor. Additional assumptions are that the Luna-9 capsule is positioned in the middle of the display and that the distance from the man imaged in the background to the camera is twice that of the capsule to the camera. Photo B-18 shows clearly that Luna-9 is in the center of the display. The primary photographs A-10 and A-12 were taken on opposite sides of the capsule. Image space distances (capsule diameters, heights of support poles, and distances between antenna end points) in both photographs agree to within an average error of plus or minus 5 percent. Since the scale and focal length remain constant between the two photos, the distance from the exposure station to the capsule is equal for both pictures. Therefore, a vertical plane through the spacecraft normal to the "air base" between the exposures stations bisects that "air base". The diameter of the Luna-9 capsule may then be ratioed directly at 1/2 the scale of the average man. The capsule diameter with petals unfolded and no protective covering was computed to be 2.18 feet (664.1 multimeters).

An article in the Soviet publication "Aviation and Space" (Issue 3, 1966, page 9) states that the camera is 60 centimeters (1.97') above the surface. That this height refers to the scanner turret and accounts for the tilt of the capsule is unknown, but the Soviet figures and those computed from ground photography very closely agree. Based on this close agreement and the satisfactory scale agreements between the various sources, the dimension 2.18 feet was selected as a base for computing all other dimensions. (see line drawing) All Luna-9 capsule dimensions were then graphically computed. If subsequent uncropped photography with a known focal length becomes available, refinement of the dimensions may be possible. Other dimensions, specifically requested, will be computed.

7. Ref. A-7 --- The derived spacecraft dimensions enabled some estimates to be made of the lunar surface from monoscopic methods. The approach involved some of the same photogrammetric techniques used in high oblique aerial photography. Given focal length, height, and orientation, then the ground coordinates or size of any object may be computed.

Mensuration of the Luna 9 capsule provides a basic height of 2.02' to  $\underline{\ell}$  of scanner axis. Since Luna 9 is in a tilted position this dimension represents a slant range rather than a height. The true height may then be computed for each scan depending on the amount of tilt.

The effective focal lenght of Luna 9 may be computed from the scale formula s=f/h. The photo distance of the photometric device is measured on the panorama, its ground distance was computed from ground photography, and the distance from the device to the exposure station is known. To solve monoscopically it is also necessary to make use of the angular field of view which was previously determined.

Several prominent lunar topographic features are dimensioned on the accompanying graphic. The dimensions were randomly selected and additional measurements for any particular feature specifically requested will be computed. Future analysis of stereoscopic coverage may give some checks on monoscopically computed dimensions.

The preliminary dimensions for selected bits of lunar topography were computed monoscopically and are approximations only.

<u>Object</u>	<u>Distance from Capsule</u> (Feet)	$\frac{\text{Size}}{(\text{Inches})}$
Crater 1	2.75	6-9 diam
Rock 1	7.8	6
Rock 2	23	7-8
Rock 3	23	7-8

### REFERENCES

1. Ground Photography
 Luna 9 exhibit at the Permanent Fair of Achievement,
 Moscow
 (Confidential)
 Received approx. 3 May 1966

25X1D 2.

(Secret)

Assorted prints and positives were received during week of 27 March. However, panoramas from 6 February were not received until week of 8 May.

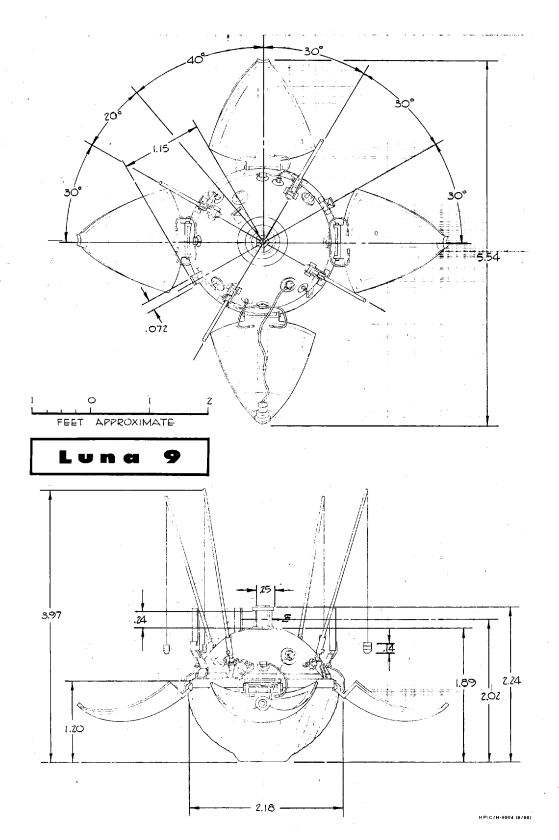
- 3. Soviet Movie "Starry Road" T-6376 (Secret)
  Received Approx. week of 20 March
- 4. JPL Technical Report 32-877
  Digital Video-Data handling (Unclassified)
  Received during week of March 27
- 5. Stereopanoramic Surveys by M.M. Rusinov Leningrad Institute of Precision Mechanics and Optics Geodesy and Aerophotography No. 2 1965 (Unclassified)
- 6. Soviet newspaper accounts including Pravda, Tass, and others (Unclassified)
  All received approx. during week of 27 March
- 7. Soviet Bloc Research in Geophysics, Astronomy, and Space No. 128 U.S. Dept. of Commerce Clearinghouse for Federal Scientific and Technical Information (Unclassified)
  Received during week of 27 March
- 8. An Appreciation of Luna 9 Pictures (Unclassified)

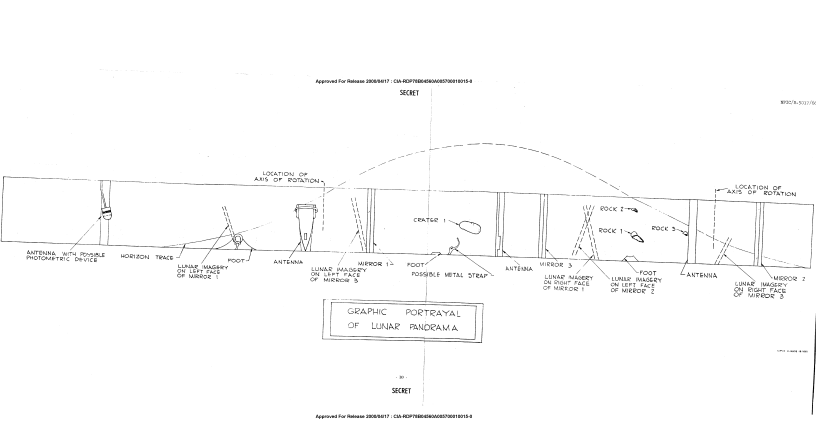
25X1A

Astronautics and Aeronautics May 1966 Received approx. 6 May 1966

(USGS)

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